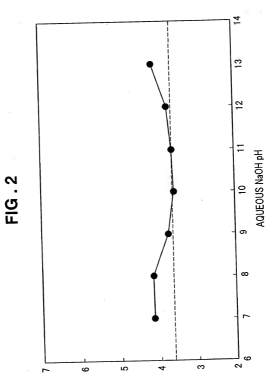


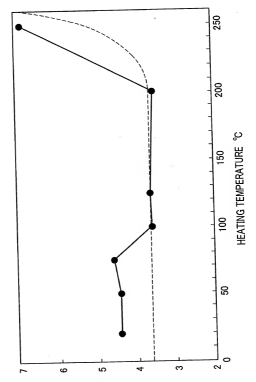


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DENSITY $\mu\,\text{A/cm}^2$ ($638.8\text{mV}\,\,\text{vs}$. SCE)

JCING STAINLESS STEEL SEP-MONTH IN THE PROPERTY OF THE PROPERT



DENZILL $~~\pi~V\mbox{cm}_{5}$ ($\rm e38.8m\Lambda~$ vs \cdot 2CE)

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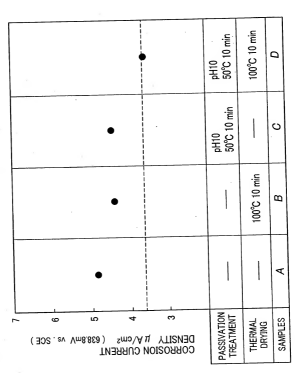
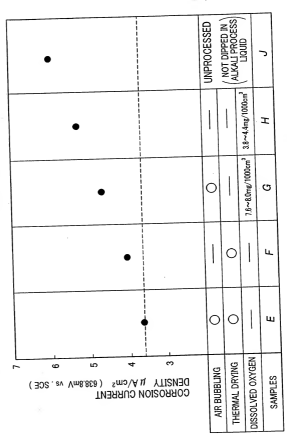


FIG. 4

OR PASSIVATING STAINLESS STEEL PRODUCT AND METHOD
UCING STAINLESS STEEL SEPARATOR FOR FUEL CELL*

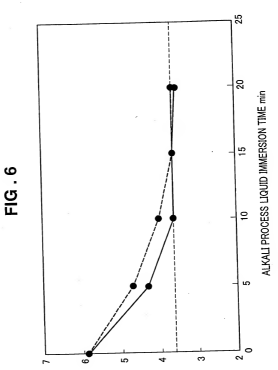
First Named Inventor: Osamu Ishigami
National Stage of PCT/JP2003/16575
Customer No. 40854; Docket No. SHM-15962
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Pana S. of 13 Title: "METHOD FOR PASSIVATING STAINLESS STEEL PRODUCT AND METHOD FOR PRODUCING STAINLESS STEEL SEPARATOR FOR FUEL CELL"

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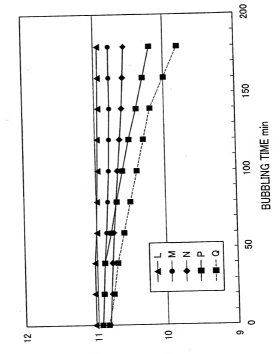


CORROSION CURRENT Vs. SCE) DENSITY $\,\mu$ A/cm² ($638.8 \, \text{mV} \,$ vs. SCE)

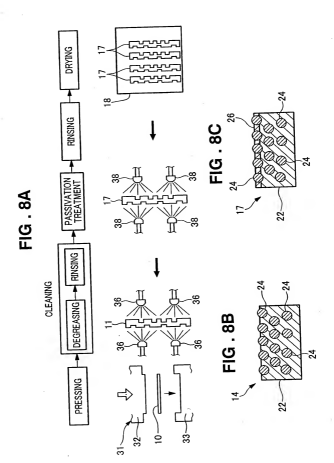
Title: "METHOD FOR PASSIVATING STAINLESS STEEL PRODUCT AND METHOD FOR PRODUCING STAINLESS STEEL SEPARATOR FOR FUEL CELL"

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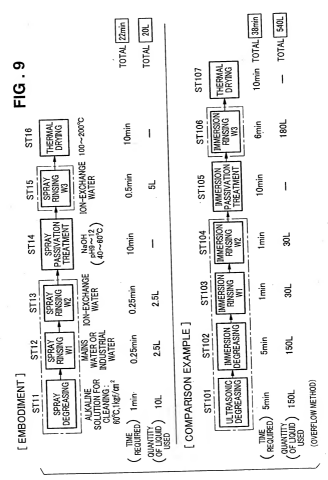
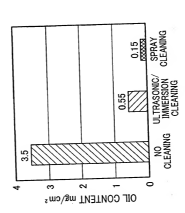
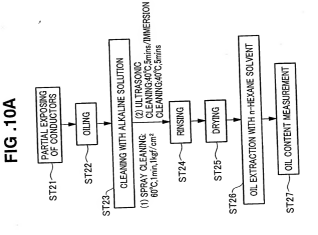


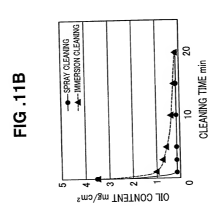
FIG. 10B

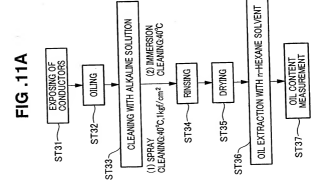




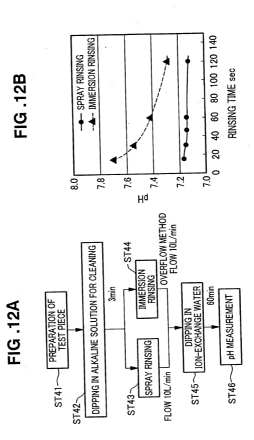
First Named Inventor: Osamu Ishigami National Stage of PCT/JP2003/016675 Customer No. 40854; Docket No. SHM-15962 Page 11 of 13

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FIG .13

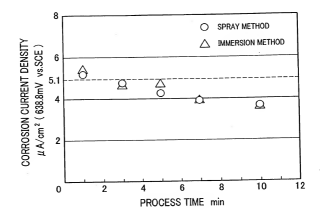


FIG .14

